成都医学院2025年9月高水平论文榜

序	作者/责任方								高水平论为	ζ
号	式	单位	题名	刊名	年卷期	所属学科	高被引	热点论文	研究前 沿	
1	张全/参与	药学院	Targeted apoptosis of macrophages and osteoclasts in arthritic joints is effective against advanced inflammatory arthritis	NATURE COMMUNICATION S	2021/12/1	临床医学				
2	林亚鹏/第一	临床医学院	Intensive Ambulance- Delivered Blood-Pressure Reduction in Hyperacute Stroke	NEW ENGLAND JOURNAL OF MEDICINE	2024/390/20	临床医学				
3	张正东/第一	临床医学院	Ferroptosis: Mechanisms and role in diabetes mellitus and its complications	AGEING RESEARCH REVIEWS	2024/94	临床医学				
4	张正东/第一	临床医学院	Pyroptosis: Mechanisms and links with diabetic cardiomyopathy	AGEING RESEARCH REVIEWS	2024/94	临床医学				
5	张舒羽/通讯	临床医学院	Cell fate regulation governed by p53: Friends or reversible foes in cancer therapy	CANCER COMMUNICATION S	2024/44/3	临床医学				

6	陈霞/第一	临床医学院	Mitochondrial dysfunction in the pathogenesis of acute pancreatitis	HEPATOBILIARY & PANCREATIC DISEASES INTERNATIONAL	2025/24/1	临床医学		
7	张弘/第一	临床医学院	Insulin-like growth factor 2 mRNA-binding protein 1 (IGF2BP1) in cancer	JOURNAL OF HEMATOLOGY & ONCOLOGY	2018/11	临床医学		
8	张舒羽/通讯	临床医学院	Tissue fibrosis induced by radiotherapy: current understanding of the molecular mechanisms, diagnosis and therapeutic advances	JOURNAL OF TRANSLATIONAL MEDICINE	2023/21/1	临床医学		
9	张仲林/参与	药学院	Isorhamnetin: A review of pharmacological effects	BIOMEDICINE & PHARMACOTHERA PY	2020/128	药理学与毒理学		
10	杨倩/通讯	药学院	Nanogel: A Versatile Nano-Delivery System for Biomedical Applications	PHARMACEUTICS	2020/12/3	药理学与毒理学		
11	张薇薇/参与	公共卫生学 院	Nanotechnology for enhanced nose-to-brain drug delivery in treating neurological diseases	JOURNAL OF CONTROLLED RELEASE	2024/366	药理学与毒理学		
12	张涛/通讯	生物科学与 技术学院	Overcoming cancer therapeutic bottleneck by drug repurposing	SIGNAL TRANSDUCTION AND TARGETED THERAPY	2020/5/1	分子生物学与遗传学		

13	杨杰/参与	成都医学院	Stroke in China: advances and challenges in epidemiology, prevention, and management	LANCET NEUROLOGY	2019/18/4	神经科学与行为学		
14	聂政/第一	基础医学院	The Role of BDNF on Neural Plasticity in Depression	FRONTIERS IN CELLULAR NEUROSCIENCE	2020/14	神经科学与行为学		
15	朱彦锋/参与	公共卫生学 院	Pilot work of the 10K Chinese People Genomic Diversity Project along the Silk Road suggests a complex east-west admixture landscape and biological adaptations	SCIENCE CHINA-LIFE SCIENCES	2025/68/4	生物学与生物化学		
16	孙意冉/通讯	药学院	Recent advances in the use of extracellular vesicles from adipose- derived stem cells for regenerative medical therapeutics	JOURNAL OF NANOBIOTECHNO LOGY	2024/22/1	生物学与生物化学		
17	熊真真/参与	护理学院	Coping style, social support and psychological distress in the general Chinese population in the early stages of the COVID-19 epidemic	BMC PSYCHIATRY	2020/20/1	精神病与心理学		

18	王闽蓉/第一 张峰/第一 鲁利群/通讯	临床医学院	Regulating NLRP3 Inflammasome-Induced Pyroptosis via Nrf2: TBHQ Limits Hyperoxia-Induced Lung Injury in a Mouse Model of Bronchopulmonary Dysplasia	INFLAMMATION	2023/46/6	免疫学		
19	邓伟/参与	临床医学院	Bioactivated polyetheretherketone scaffold able to generate mild heat for promoting bone regeneration via activating MAPK/ERK signaling pathway	JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY	2024/190	材料科学		
20	张舒羽/通讯	临床医学院	Current insights and future perspectives of ultraviolet radiation (UV) exposure: Friends and foes to the skin and beyond the skin	ENVIRONMENT INTERNATIONAL	2024/185	环境科学与生态学	•	
21	杨倩/参与	药学院	Photosensitizer Micelles Together with IDO Inhibitor Enhance Cancer Photothermal Therapy and Immunotherapy	ADVANCED SCIENCE	2018/5/5	物理学		

22	杨倩/第一	科研实验中心	Polysaccharide hydrogels: Functionalization, construction and served as scaffold for tissue engineering	CARBOHYDRATE POLYMERS	2022/278	化学	•	
23	雷玲莉/第一	药学院	High-sensitivity dual- mode detection of H2O2 secreted by living cells employing a mesoporous core-shell Co-MOF/PBA probe	SENSORS AND ACTUATORS B- CHEMICAL	2025/424	化学	•	
24	赵长菘/通讯	公共卫生学 院	The Diversity and Community Composition of Three Plants' Rhizosphere Fungi in Kaolin Mining Areas	JOURNAL OF FUNGI	2024/10/5	植物与动物科学	•	
25	薛清萍-第一	公共卫生学院	The relationship between hospital ownership, in-hospital mortality, and medical expenses: an analysis of three common conditions in China	ARCHIVES OF PUBLIC HEALTH	2023/81/1	社会科学总论	•	